

L Number	Hits	Search Text	DB	Time stamp
1	108151	hybrid	USPAT; EPO; JPO	2004/07/03 11:11
3	34356	("ad" or "da") adj converter or "adc" or "dac"	USPAT; EPO; JPO	2004/07/03 11:11
4	5055	\$1dsl or vdsl	USPAT; EPO; JPO	2004/07/03 10:34
5	59093	splitter	USPAT; EPO; JPO	2004/07/03 10:34
6	11	hybrid same (("ad" or "da") adj converter or "adc" or "dac") same splitter	USPAT; EPO; JPO	2004/07/03 10:35
7	11	(hybrid same (("ad" or "da") adj converter or "adc" or "dac") same splitter) and (hybrid same (("ad" or "da") adj converter or "adc" or "dac") same splitter)	USPAT; EPO; JPO	2004/07/03 10:35
8	4	(hybrid same (("ad" or "da") adj converter or "adc" or "dac") same splitter) and (\$1dsl or vdsl)	USPAT; EPO; JPO	2004/07/03 10:41
9	97	379/413.02.ccls.	USPAT; EPO; JPO	2004/07/03 10:42
10	497	hybrid same (("ad" or "da") adj converter or "adc" or "dac")	USPAT; EPO; JPO	2004/07/03 10:42
11	1	379/413.02.ccls. and (hybrid same (("ad" or "da") adj converter or "adc" or "dac"))	USPAT; EPO; JPO	2004/07/03 10:51
12	546	vdsl	USPAT; EPO; JPO	2004/07/03 11:11
13	67	hybrid and (("ad" or "da") adj converter or "adc" or "dac") and vdsl	USPAT; EPO; JPO	2004/07/03 10:53
14	8615	demodulation adj circuit	USPAT; EPO; JPO	2004/07/03 15:25
15	0	(hybrid and (("ad" or "da") adj converter or "adc" or "dac") and vdsl) and (demodulation adj circuit)	USPAT; EPO; JPO	2004/07/03 10:53
16	44	splitter and (hybrid and (("ad" or "da") adj converter or "adc" or "dac") and vdsl)	USPAT; EPO; JPO	2004/07/03 10:56
17	979369	frequency	USPAT; EPO; JPO	2004/07/03 11:12
18	44	(splitter and (hybrid and (("ad" or "da") adj converter or "adc" or "dac") and vdsl)) and frequency	USPAT; EPO; JPO	2004/07/03 11:09
19	2	hybrid same (("ad" or "da") adj converter or "adc" or "dac") same vdsl	USPAT; EPO; JPO	2004/07/03 11:09
20	149042	hybrid	USPAT; US-PGPUB; EPO; JPO	2004/07/03 11:11
21	44144	("ad" or "da") adj converter or "adc" or "dac"	USPAT; US-PGPUB; EPO; JPO	2004/07/03 11:11
22	1225	vdsl	USPAT; US-PGPUB; EPO; JPO	2004/07/03 15:18
23	111	hybrid and (("ad" or "da") adj converter or "adc" or "dac") and vdsl	USPAT; US-PGPUB; EPO; JPO	2004/07/03 11:12
24	144142	379/\$.ccls. or 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/03 11:12
25	63	(hybrid and (("ad" or "da") adj converter or "adc" or "dac") and vdsl) and (379/\$.ccls. or 370/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO	2004/07/03 11:12
26	1142428	frequency	USPAT; US-PGPUB; EPO; JPO	2004/07/03 11:12
27	62	((hybrid and (("ad" or "da") adj converter or "adc" or "dac") and vdsl) and (379/\$.ccls. or 370/\$.ccls.)) and frequency	USPAT; US-PGPUB; EPO; JPO	2004/07/03 12:00

28	25359	repeater	USPAT; US-PGPUB; EPO; JPO	2004/07/03 12:01
29	21	vdsl same repeater	USPAT; US-PGPUB; EPO; JPO	2004/07/03 14:56
30	0	64934.ap.	USPAT; US-PGPUB; EPO; JPO	2004/07/03 14:56
31	5	064934.ap.	USPAT; US-PGPUB; EPO; JPO	2004/07/03 14:56
32	12	vdsl with adapter	USPAT; US-PGPUB; EPO; JPO	2004/07/03 15:22
33	6	vdsl with connector	USPAT; US-PGPUB; EPO; JPO	2004/07/03 15:22
34	44080	demodulation	USPAT; EPO; JPO	2004/07/03 15:25
35	53047	demodulation	USPAT; US-PGPUB; EPO; JPO	2004/07/03 15:25
36	44	(hybrid and (("ad" or "da") adj converter or "adc" or "dac") and vdsl) and demodulation	USPAT; US-PGPUB; EPO; JPO	2004/07/03 15:29
37	6	064641.ap.	USPAT; US-PGPUB; EPO; JPO	2004/07/03 15:30